## AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application.

 (Currently amended) A computer-readable storage medium having instructions stored thereon which are executable by a computer system by performing steps comprising:

identifying at least one presentity to which a terminal has requested presence services:

creating a presence document including presence information corresponding to the presentity;

configuring the presence information as partial presence information being less than a total of the presence information available for the presentity, wherein the partial presence information is status information for presence information that have changed; and

communicating the presence document having <u>only</u> the partial presence information for communicating a presence status to the terminal requesting the presence information.

## 2. (Canceled)

- 3. (Previously presented) The computer-readable storage medium of Claim 1, wherein the instructions executable by the computer system for configuring the presence information comprise instructions for providing a mode value in the presence information indicative of whether the presence document includes the partial presence information or a complete update of presence information.
- 4. (Previously presented) The computer-readable storage medium of Claim 1, wherein the instructions executable by the computer system for configuring the presence information comprise instructions for providing at least one action value in the presence information.

- 5. (Previously presented) The computer-readable storage medium of Claim 1, wherein the instructions executable by the computer system for creating a presence document comprise instructions for creating a presence document conforming to a Common Profile for Instant Messaging (CPIM) specification using Presence Information Data Format (PIDF), and for creating an extension to the CPIM PIDF presence document to facilitate the configuring of the presence information as partial presence information comprising less than a total of the presence information available for the presentity.
- 6. (Previously presented) The computer-readable storage medium of Claim 5, wherein the instructions executable by the computer system for configuring the presence information comprise instructions for providing status information for one or more presence document tuples that have experienced a status information change.
- 7. (Previously presented) The computer-readable storage medium of Claim 6, wherein the instructions executable by the computer system for configuring the presence information further comprise instructions for providing a tuple version indicator corresponding to a new version of the tuple that has experienced the status information change.
- 8. (Previously presented) The computer-readable storage medium of Claim 6, wherein the instructions executable by the computer system for configuring the presence information comprise instructions for providing at least one action value in the presence document tuples to identify an action to be taken at the terminal for the corresponding presence document tuples.
- 9. (Currently amended) The computer-readable storage medium of Claim 5, wherein the instructions executable by the computer system for configuring the presence information comprise instructions for providing a document version indicator to identify a document version of the presence document, wherein the document version may be used by the

terminal to determine whether presence information stored at the terminal is synchronized with the a presence server.

- 10. (Previously presented) The computer-readable storage medium of Claim 1, wherein the instructions executable by the computer system further comprise instructions for facilitating terminal subscription to the presence information of the at least one presentity.
- 11. (Previously presented) The computer-readable storage medium of Claim 10, wherein the instructions executable by the computer system for facilitating terminal subscription to the presence information comprise instructions for facilitating at least one of terminalinitiated fetching and terminal-initiated polling for the presence information.
- 12. (Currently amended) The computer-readable storage medium of Claim 11, wherein the instructions executable by the computer system for facilitating terminal subscription to the presence information comprise instructions for subscribing the terminal to presence information notifications initiated at the a presence server.
- 13. (Previously presented) The computer-readable storage medium of Claim 12, wherein the instructions executable by the computer system for communicating the presence document comprise instructions for communicating the presence document when at least some of the presence information has changed.
- 14. (Previously presented) The computer-readable storage medium of Claim 1, wherein the instructions executable by the computer system further comprise instructions for recognizing a change in at least some of the presence information, and wherein the instructions executable by the computer system for communicating the presence document comprise instructions for communicating the presence document in response to a presence information change.

- 15. (Previously presented) The computer-readable storage medium of Claim 1, wherein the instructions executable by the computer system for communicating the presence document comprise instructions for communicating the presence document in response to at least one of an occurrence of a predetermined event, an occurrence of a predetermined time lapse, and a predetermined time.
- 16. (Previously presented) The computer-readable storage medium of Claim 1, wherein the instructions executable by the computer system for configuring the presence information comprise instructions for providing at least one predefined attribute value with the partial presence information.
- 17. (Previously presented) A computer-readable storage medium having instructions stored thereon which are executable by a computer system by performing steps comprising:
- (a) creating a presence document for use by at least one terminal requesting
  presence information regarding a presentity, comprising:
  - (i) creating at least one tuple, wherein the tuple includes a version value indicating a version of the tuple relative to previous versions of the tuple;
  - (ii) associating presence information with the tuple, wherein the presence information comprises a subset of the presentity's complete set of presence information;
- (b) sending the presence document to the client terminal requesting the presence information:
- (c) comparing the version value provided via the tuple to a current version value stored on the client terminal; and
- (d) directing the client terminal to update presence information associated with the tuple, if the version value provided via the tuple indicates new presence information is available for that tuple.

## 18. (Cancelled)

- 19. (Previously presented) An apparatus, comprising:
  - a User Equipment (UE) terminal, comprising:
    - a processor;
  - a watcher application executable by the processor to generate at least one request for presence information of at least one presentity, to receive a presence document having only partial presence information for communicating a presence status of the at least one presentity, the partial presence information being less than the totality of the presence information available for the at least one presentity, wherein the partial presence information is status information for presence information that have changed; and
    - a memory to store the presence information, and to update portions of the presence information identified by the partial presence information.
- 20. (Previously presented) The apparatus as in Claim 19, wherein the watcher application is executable by the processor to generate the at least one request in the form of a subscription request to subscribe to the presence information of the at least one presentity.
- 21. (Previously presented) The apparatus as in Claim 20, wherein the subscription request comprises a Session Initiation Protocol (SIP) SUBSCRIBE method.
- 22. (Previously presented) The apparatus as in Claim 21, wherein the SUBSCRIBE method includes a Uniform Resource Identifier (URI) for the at least one presentity.
- 23. (Previously presented) The apparatus as in Claim 19, wherein the watcher application is executable to receive the partial presence information by fetching the partial presence information.

- 24. (Previously presented) The apparatus as in Claim 19, wherein the watcher application is executable by the processor to receive the partial presence information via a partial presence notification identifying the less than the totality of the presence information available for the at least one presentity.
- 25. (Previously presented) The apparatus as in Claim 19, wherein the watcher application is executable by the processor to receive the partial presence information in the form of a notification message to provide the watcher application with the partial presence information.
- 26. (Previously presented) The apparatus as in Claim 25, wherein the notification message comprises a Session Initiation Protocol (SIP) NOTIFY method.
- 27. (Previously presented) The apparatus as in Claim 19, further comprising a transceiver capable of transmitting the at least one request, and of receiving the partial presence information, via a network.
- 28. (Previously presented) The apparatus as in Claim 19, wherein the UE terminal comprises a mobile terminal including a transmitter capable of wirelessly communicating the request for presence information, and including a receiver capable of wirelessly receiving the partial presence information, via a network.
- 29. (Previously presented) The apparatus as in Claim 28, wherein the mobile terminal comprises a mobile phone.
- 30. (Previously presented) The apparatus as in Claim 19, wherein the UE terminal comprises any of a Personal Digital Assistant, portable computing device, desktop computing device, workstation, or computer terminal.

- 31. (Previously presented) An apparatus, comprising:
- a memory configured to store presence information related to one or more presentities;
- a processor configured to generate a subscription request to subscribe to presence information of a target presentity;
- a transceiver capable of transmitting the subscription request via a network, and capable of receiving a presence document having only partial change information for communicating a presence status of the target presentity, the partial change information being less than the totality of the presence information available for the target presentity, wherein the partial change information is status information for presence information that have changed partial presence notifications providing partial change information relating to the presence information of the target presentity in response to a status change in the presence information; and

wherein the processor is further configured to direct the memory to update the presence information with the partial change information.

## 32. (Currently amended) A system, comprising:

[[A]]a presence server capable of being coupled to a plurality of terminals via a network for communicating presence information to one or more of the plurality of terminals, the presence server comprising:

- a memory configured to store presence information for a plurality of presentities, and to store terminal subscriptions for terminals authorized to receive the presence information for one or more of the presentities;
- a processing system coupled to the memory and configured to identify at least one presentity to which a particular terminal has subscribed, to create a presence document including the presence information corresponding to the presentity, wherein the presence information is configured as partial presence information corresponding to a subset of a set of presence information available for

the presentity, wherein the partial presence information is status information for presence information that have changed; and

a data transmission module coupled to the processing system and capable of communicating the partial presence information via the presence document to the subscribing terminal, wherein the presence document includes only the partial presence information for communicating a presence status to the subscribing terminal.